

Abstract

The present invention is a universal interactive time management system that is designed and configured to efficiently and adequately manage, record, organize, store, remind, and/or execute particular data and/or instructions, as deemed and programmed necessary by the user. The system of the present invention is further designed to be capable of interfacing and integrating with other existing devices, such as mobile platform devices (i.e. Palm PilotTM) and/or networks (i.e. eCalTM or My PalmTM). Having the capability of interfacing will consequently enhance its functionality and provides a real-time means of time management activity. As a result providing a system that constantly updates and maintains the user's schedule, agenda and pertinent data information. In essence providing a system that is designed to identify and track specific time management related information and reminds the user of important dates, appointments and/or schedules. This system is easy to initiate because it prompts the user with questions in order to acquire the necessary data.